L Number	Hits	Search Text	DB	Time stamp
1	365	700/193,176.ccls.	USPAT;	2004/06/25 11:39
-] 303	7007133,170.0013.	US-PGPUB	2001,00,20 11103
2	490	700/193,176.ccls. or 74/816.ccls.	USPAT; US-PGPUB	2004/06/25 11:40
3	159	(700/193,176.ccls. or 74/816.ccls.) and	USPAT; US-PGPUB	2004/06/25 13:02
4	99	((700/193,176.ccls. or 74/816.ccls.) and offset) and cut\$3	USPAT; US-PGPUB	2004/06/25 13:02
5	15	(((700/193,176.ccls. or 74/816.ccls.) and offset) and cut\$3) and turret	USPAT; US-PGPUB	2004/06/25 13:18
6	1	6640676.pn.	USPAT; US-PGPUB	2004/06/25 13:18
_	. 254	700/193.ccls.	USPAT; US-PGPUB	2003/05/14 13:22
_	10	700/193.ccls. and turret	USPAT; US-PGPUB	2003/05/14 13:28
-	162	700/\$.ccls. and turret and cutting	USPAT; US-PGPUB	2003/05/14 13:28
_	152	(700/\$.ccls. and turret and cutting) not (700/193.ccls. and turret)	USPAT; US-PGPUB	2003/05/14 13:28
_	67	((700/\$.ccls. and turret and cutting) not (700/193.ccls. and turret)) and (x-axis or x adj axis)	USPAT; US-PGPUB	2003/05/14 14:47
-	0	(((700)\$.ccls. and turret and cutting) not (700/193.ccls. and turret)) and (x-axis or	USPAT; US-PGPUB	2003/05/14 13:29
_	39	x adj axis)) and turning adj angle (((700/\$.ccls. and turret and cutting) not (700/193.ccls. and turret)) and (x-axis or	USPAT; US-PGPUB	2003/05/14 13:29
_	20	x adj axis)) and angle ((((700/\$.ccls. and turret and cutting) not (700/193.ccls. and turret)) and	USPAT; US-PGPUB	2003/05/14 13:30
-	10	<pre>(x-axis or x adj axis)) and angle) and (y-axis or y adj axis) (((((700/\$.ccls. and turret and cutting) not (700/193.ccls. and turret)) and (x-axis or x adj axis)) and angle) and</pre>	USPAT; US-PGPUB	2003/05/14 13:39
_	5	(y-axis or y adj axis)) and offset (x-axis or x adj axis) adj offset and	USPAT;	2003/05/14 14:48
_	224	cutting and turret 700/175.ccls.	US-PGPUB USPAT;	2003/05/14 15:27
_	305	700/175-176.ccls.	US-PGPUB USPAT; US-PGPUB	2003/05/14 15:27
	279	700/175-176.ccls. and @ad<=20002112	USPAT; US-PGPUB	2003/05/14 17:25
_	26	(700/175-176.ccls. and @ad<=20002112) and turret	USPAT; US-PGPUB	2003/05/14 15:37
_	155	700/176,194.ccls.	USPAT; US-PGPUB	2003/05/14 15:37
_	16	700/176,194.ccls. and turret	USPAT; US-PGPUB	2003/05/14 15:40
_	19	turret and turning adj angle	USPAT; US-PGPUB	2003/05/14 16:11
_	32	hitachi.as. and turret	USPAT; US-PGPUB	2003/05/14 16:21
_	1	"5358364".PN.	USPAT; US-PGPUB	2003/05/14 16:15
_	1	"4532716".PN.	USPAT; US-PGPUB	2003/05/14 16:16
_	1	"3614909".PN.	USPAT; US-PGPUB	2003/05/14 16:16
_	4	mori.as. and turret	USPAT; US-PGPUB	2003/05/14 16:25
_	94	wo and "10785"	USPAT; US-PGPUB;	2003/05/14 16:25
_	3	wo and "9910785"	DERWENT USPAT; US-PGPUB; DERWENT	2003/05/14 17:13
	l		NEWARIAT	

- 0 74/813.ccls. - 0 74/863.ccls.	USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;	2003/05/14 17:14
- 0 74/863.ccls.	DERWENT USPAT;	
	IIC - DCDIIR ·	2003/05/14 17:14
- 125 74/816.ccls.	DERWENT USPAT; US-PGPUB;	2003/05/14 17:14
- 5 74/816.ccls. and turret	DERWENT USPAT; US-PGPUB;	2003/05/14 17:15
- 187 33/642.ccls.	DERWENT USPAT; US-PGPUB;	2003/05/14 17:15
- 6 33/642.ccls. and turret	DERWENT USPAT; US-PGPUB;	2003/05/14 17:17
- 7 offset and edge and turning adj angle and tool and index\$3 and (shaft or lathe) and	DERWENT USPAT; US-PGPUB;	2003/05/14 17:19
(axis or axes) - 9 offset and edge and turning adj angle and tool and shaft and cutting	DERWENT USPAT; US-PGPUB; DERWENT	2003/05/14 17:20
- 7 (offset and edge and turning adj angle and tool and shaft and cutting) not (offset and edge and turning adj angle and tool and index\$3 and (shaft or lathe) and (axis	USPAT; US-PGPUB; DERWENT	2003/05/14 17:20
or axes)) - 12 700/\$.ccls. and (x-axis or x adj axis) same offset and shaft and edge and cutting and coordinates	USPAT; US-PGPUB; DERWENT	2003/05/14 17:23
- 474 turret and offset and coordinates	USPAT; US-PGPUB;	2003/05/14 17:24
- 160 (turret and offset and coordinates) and (axes or axis) and cut\$5 and tool	DERWENT USPAT; US-PGPUB; DERWENT	2003/05/14 17:25
- 109 ((turret and offset and coordinates) and (axes or axis) and cut\$5 and tool) and display	USPAT; US-PGPUB; DERWENT	2003/05/14 17:25
- 94 (((turret and offset and coordinates) and (axes or axis) and cut\$5 and tool) and display) and @ad<=20002112	USPAT; US-PGPUB	2003/05/14 17:26
- 41 ((((turret and offset and coordinates) and (axes or axis) and cut\$5 and tool) and display) and @ad<=20002112) and shaft and angle	USPAT; US-PGPUB	2003/05/14 17:29
- 3 (x-axis or x adj axis) adj offset and turret and 700/\$.ccls.	USPAT; US-PGPUB	2003/05/14 17:32
4 (x-axis or x adj axis) adj offset and turret and coordinates and display	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 17:34
- 269 (axis or axes) and offset and turret and coordinates and display	USPAT; US-PGPUB; EPO; JPO;	2003/05/14 17:35
- 37 (((axis or axes) and offset and turret and coordinates and display) and wear) and cut\$4	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 17:35
- 40 ((axis or axes) and offset and turret and coordinates and display) and wear	USPAT; US-PGPUB; EPO; JPO;	2003/05/14 17:43
- 1 "4612833".PN.	DERWENT USPAT;	2003/05/14 17:38
- 1 "4608645".PN.	US-PGPUB USPAT; . US-PGPUB	2003/05/14 17:38

Page 2

-	1	"4574666".PN.	USPAT;	2003/05/14 17:38
			US-PGPUB	
_	2	lathe and offset and (axis or axes) and	USPAT;	2003/05/14 17:45
	_	coordinate\$3 and turning adj angle	US-PGPUB;	
		coordinators and currently and constraint	EPO; JPO;	
			DERWENT	
_	8	revolution adj indexing and turret	USPAT;	2003/05/15 09:02
		l levolution day indexing and turior	US-PGPUB	2000,00,10
_	6	(US-5396821-\$ or US-5438521-\$ or	USPAT;	2003/05/15 11:55
		US-4620281-\$ or US-6082016-\$ or	US-PGPUB	2003/03/13 11.00
		US-4776247-\$).did. or	00 10100	
		(US-20020123823-\$).did.		
	1	(((US-5396821-\$ or US-5438521-\$ or	USPAT;	2003/05/15 11:55
_	1	1 , , ,	US-PGPUB	2003/03/13 11.55
		US-4620281-\$ or US-6082016-\$ or	US-FGFUB	
		US-4776247-\$).did. or		
		(US-20020123823-\$).did.) and turret) and		
		sin and cos		0000/05/15 11 50
_	6	() == =======	USPAT;	2003/05/15 11:58
		US-4620281-\$ or US-6082016-\$ or	US-PGPUB	
	•	US-4776247-\$).did. or		
		(US-20020123823-\$).did.) and turret		
_	6	(US-5396821-\$ or US-4620281-\$ or	USPAT;	2004/02/06 13:55
		US-5438521-\$ or US-6082016-\$ or	US-PGPUB	
		US-4776247-\$).did. or		
		(US-20020123823-\$).did.		
_	6	((US-5396821-\$ or US-4620281-\$ or	USPAT;	2004/02/06 13:55
		US-5438521-\$ or US-6082016-\$ or	US-PGPUB	
		US-4776247-\$).did. or		
	1	(US-20020123823-\$).did.) and turret and	1	
		tool and axis		
_	1	(((US-5396821-\$ or US-4620281-\$ or	USPAT;	2004/02/06 13:56
		US-5438521-\$ or US-6082016-\$ or	US-PGPUB	
		US-4776247-\$).did. or		
		(US-20020123823-\$).did.) and turret and		
		tool and axis) and tool adj axis		
_	12	,	USPAT;	2004/02/06 13:56
	1-2	loor and anis and carrot and anis	US-PGPUB	
_	4	(tool adj axis and turret adj axis) and	USPAT;	2004/02/06 13:56
	1	offset	US-PGPUB	
_	0		USPAT	2004/02/06 13:59
	9	l i i i i i i i i i i i i i i i i i i i	USPAT	2004/02/06 13:59
	9	"4635340" "4683626" "4683787"	JULAI	2004/02/00 13:33
		"5214829" "5343604" "5490307").PN.		
	1	J47027 J343004 J47030/~).PN.	1	1